

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	5	"2002072883" "5844564".pn. "5740342".pn. "6256603".pn. "2001056339"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/25 09:13
S2	0	"2002/072883"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/24 16:25
S3	8482	@ad<"20030314" and (((("3" adj D) or (three adj dimension\$2)) with model\$3) and graph\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/25 09:08
S4	578	S3 and bore	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/24 16:34
S5	320	S4 and surface and (triangle or triangular or triangulation) and (point or vertex or vertice)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/25 09:10
S6	0	S5 and ((physico adj chemical) with (property or properties))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/24 16:36
S7	200	S5 and (chemical with (property or properties))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/25 09:10
S8	204	S5 and (physical with (property or properties))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/25 09:10
S9	198	S7 and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/25 09:34

EAST Search History

S10	388	@ad<"20030314" and (((("3" adj D) or (three adj dimension\$2)) with model\$3) and (determin\$3 with (physical or chemical) with property))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/25 09:38
S11	363	S10 and (physical with (property or properties))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/25 09:39
S12	259	S11 and (chemical with (property or properties))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/25 09:40
S13	206	S12 and surface and (triangle or triangular or triangulation) and (point or vertex or vertice)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/25 09:10
S14	0	2002/072883	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/25 09:13
S15	1	"2002072883"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/25 09:14
S16	10184	lim.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/25 09:15
S17	1	"20040211554"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/25 09:35
S18	1	"2002072883"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/25 09:35
S19	242	@ad<"20030314" and (((("3" adj D) or (three adj dimension\$2)) with model\$3) and (geological with data))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/25 09:39

EAST Search History

S20	119	S19 and (physical with (property or properties))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/25 09:39
S21	102	S20 and (chemical with (property or properties))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/25 10:13
S22	1	10/549395	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/25 10:13

[Sign in](#)[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

arcview local polynomial interpolation

[Advanced Search](#)
[Preferences](#)**Web**Results 11 - 20 of about 14,400 for **arcview local polynomial interpolation**. (0.12 seconds)[Filename: "ReadMe-ULCN2005.txt" Version: 2007.01.10 Included here ...](#)

The **local polynomial** interpolator, with the same parameters, ... BIL file format with elevation model based on **local polynomial interpolation** method. ...
[pubs.usgs.gov/of/2006/1367/ReadMe-ULCN2005.txt](#) - 22k - [Cached](#) - [Similar pages](#)

[\[PDF\] ArcGIS Geostatistical Analyst: Powerful Exploration and Data ...](#)

File Format: PDF/Adobe Acrobat

ESRI, **ArcView**, and the ESRI globe logo are trademarks of ESRI, registered in the ... **Local Polynomial**. Radial Basis Functions. Deterministic **interpolation** ...
[www.geostatistik.de/alteversion/analyst/geostat.pdf](#) - [Similar pages](#)

[\[PPT\] Geostatistical](#)File Format: Microsoft Powerpoint - [View as HTML](#)

The various **interpolation** methods (Inverse Distance Weighting, Global **Polynomial**, **Local Polynomial**, Radial Basis Functions, and Kriging) offer trade-offs in ...
[www.ees.nmt.edu/EPSCoR/GIS_class/Lecture15-16.ppt](#) - [Similar pages](#)

[Programming Arcobjects with VBA: A Task-oriented Approach - Google Books Result](#)

by Kang-Tsung Chang - 2004 - 352 pages

The Geostatistical Wizard offers a large variety of global and **local interpolation** methods including IDW, trend surface, **local polynomial**, radial basis ...
[books.google.com/books?isbn=0849327814...](#)

3D Models

I find that using the "**Local Polynomial Interpolation**" (with the options set 100% to neighborhood and having a weight of 0) gives the best results. ...

[www.umich.edu/~ipcaa/GIS/3D%20Models.htm](#) - 10k - [Cached](#) - [Similar pages](#)[\[PDF\] NOTE UNIVERSITY OF WOLLONGONG COPYRIGHT WARNING](#)

File Format: PDF/Adobe Acrobat

Section 6.3 explores this method of **interpolation** further by comparing models created. using IDW. 5.4.1.3 LPI – **Local Polynomial Interpolation** ...
[www.library.uow.edu.au/adt-NWU/uploads/approved/adt-NWU20070208.153133/public/06Chapter5.pdf](#) - [Similar pages](#)

[\[PDF\] ArcGIS Ext Bro 87571 6-01.ind](#)

File Format: PDF/Adobe Acrobat

ArcGIS Geostatistical Analyst features include. **Interpolation** techniques. • Inverse distance weighted (IDW). • Global **polynomial**. • **Local polynomial** ...
[www.esri.com/my/brochure/arcgisextbro.pdf](#) - [Similar pages](#)

[Quantitative Methods And Applications in Gis - Google Books Result](#)

by Fahui Wang - 2006 - 265 pages

The three **local** interpolators are also available through Spatial Analyst or 3D ... and Global **Polynomial Interpolation** for Methods. In the next dialog, ...
[books.google.com/books?isbn=0849327954...](#)

Concepts

To more accurately capture **local** surfaces we use **local polynomial** and radial ... To get a sense of **polynomial** and spline **interpolation** use this Applet and ...
[mac01.eps.pitt.edu/Courses/GEO2446/members.htm](#) - 82k - [Cached](#) - [Similar pages](#)

[\[PPT\] Slide 1](#)File Format: Microsoft Powerpoint - [View as HTML](#)

An isohyet map from a third-order trend surface model. **Local polynomial interpolation** uses a sample of known points to estimate the unknown value of a cell. ...

road.uww.edu/road/zhangc/AdvancedGIS/
lecture/Lecture5Week7SpatialInterpolation.ppt - [Similar pages](#)

Result Page: **Previous** [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) **Next**

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

arcview krig inverse weight

Search

[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 48 for **arcview krig inverse weight**. (0.41 seconds)

Tip: Save time by hitting the return key instead of clicking on "search"

[PPT] Slide 1File Format: Microsoft Powerpoint - [View as HTML](#)**Weight:** this controls the tautness of the curves. High **weight** value with the ... The **inverse** is the covariance matrix which shows correlation over space ...www.uvm.edu/envnr/gradgis/advanced/krig.ppt - [Similar pages](#)**[PDF] Using Predictions Based on Geostatistics to Monitor Trends in ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)ages such as **ArcView** Spatial Analyst (Environmental Systems Re- ... surface maps created from point data using **inverse distance weight**- ...www.apsnet.org/phyto/PDFS/1999/0719-03R.PDF - [Similar pages](#)**[PDF] Climate Research 24:161**

File Format: PDF/Adobe Acrobat

matic variables, the **Arcview** v3.2 GIS was used to. calculate the maximum height in a wedge of ... temperature map at sea level: **inverse distance weight**- ...www.int-res.com/articles/cr2003/24/c024p161.pdf - [Similar pages](#)**[PDF] Estimating the spatial distribution of snow water equivalent in an ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)neighbouring points, where the **weight** is based on the **inverse** of the distance between the ... **Krig** IDW opt Co-**krig**,. elev. Co-**krig**,. slope. Co-**krig**, ...fiesta.bren.ucsb.edu/~dozier/Pubs/MolotchHydrolProc2004.pdf - [Similar pages](#)**[PDF] Performance of Soil Electrical Conductivity and Different Methods ...**

File Format: PDF/Adobe Acrobat

The maps interpolated with **inverse distance weight**-. ing and the ones interpolated from ... by using transformation the results of ordinary **krig**- ...taylorandfrancis.metapress.com/index/9F6C6LPRY2GQNM7P.pdf - [Similar pages](#)**[PDF] Comparing proximity measures of exposure to geostatistical ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)where CPE is therefore the **inverse weight** of the. cumulative distance, d. ij. ; between each census tract. centroid, i; and all emission points, j; ...www.geog.ubc.ca/~buzzelli/publications/buzzelli_ehaz_article.pdf - [Similar pages](#)**[PDF] DIVISION S-4—SOIL FERTILITY & PLANT NUTRITION**

File Format: PDF/Adobe Acrobat

Comparison of kriging and **inverse-distance** methods for mapping. further **weight** to the current thinking that zones or. soil parameters. Soil Sci. Soc. ...soil.scijournals.org/cgi/reprint/69/2/427.pdf - [Similar pages](#)**[PDF] Research**File Format: PDF/Adobe Acrobat - [View as HTML](#)quality of the predicted values from the **krig**-. ing technique using cross-validation for CO, ... pollution and birth **weight** in northern Nevada, 1991–1999. ...www.ehponline.org/members/2006/8733/8733.pdf - [Similar pages](#)

[PS] gstat user's manualFile Format: Adobe PostScript - [View as Text](#)Simulation [6, 9, 17] is done by setting up a command le for simple **krig**- ... (generalised) covariances, coordinate polynomials or **inverse** distance **weight**- ...www.geog.uu.nl/gstat/bin/gstat-2.1.0.a4.ps.gz - [Similar pages](#)**[PDF] Interpolation of Air Quality Measures in Hedonic House Price ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)**Inverse** distance weighting is a weighted average of the values observed at the. different monitors in the sample, with greater **weight** assigned to closer ...www.sal.uiuc.edu/stuff/stuff-sum/pdf/hedonic.pdf - [Similar pages](#)Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) **[Next](#)**Try [Google Desktop](#): search your computer as easily as you search the web.[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Sign in](#)[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

arcview simple idw basis radial

Search

[Advanced Search](#)
[Preferences](#)**Web**

Results 31 - 40 of about 98 for arcview simple idw basis radial. (0.11 seconds)

[PDF] NOTE UNIVERSITY OF WOLLONGONG COPYRIGHT WARNING

File Format: PDF/Adobe Acrobat

5.4.1.2 IDW – Inverse Distance Weighting..... 116. 5.4.1.3 LPI – Local

Polynomial Interpolation..... 117. 5.4.1.4 RBF – Radial Basis

Functions... ..

[\[NWU20070208.153133/public/01Front.pdf\]\(http://NWU20070208.153133/public/01Front.pdf\) - \[Similar pages\]\(#\)](http://www.library.uow.edu.au/adt-NWU/uploads/approved/adt-</div>
<div data-bbox=)**[PDF] ArcGIS Raum für Lösungen**File Format: PDF/Adobe Acrobat - [View as HTML](#)

s'OGC Simple Feature. s Geodatabase. s Skalierbare Produkte. s Einheitliche ... s

Inverse Distance. Weighted (IDW). s Radial-basierte. Funktionen. s Spline ...

www.baw.de/vip/abteilungen/fit/event/2001-05-10/werner.pdf - [Similar pages](#)**[PDF] Using GIS to Measure Physical Accessibility to Health Care**File Format: PDF/Adobe Acrobat - [View as HTML](#)

or cohort epidemiological studies; and evaluation methods for access to health

services (based on the radial. schemes technique), such as a simple measure ...

www.who.int/entity/kms/initiatives/Ebener_et_al_2004a.pdf - [Similar pages](#)**[PDF] Application of Spatial Interpolation to Rainfall Data**File Format: PDF/Adobe Acrobat - [View as HTML](#)

In contrast with kriging, local trend surface analysis, IDW and RBF showed ... RBF

(Radial Basis Function)는 예측된 Z. 값이 생성하는 표면의 곡률 총합이 최소 ...

ieg.or.kr/abstract/H140103.PDF - [Similar pages](#)**[doc] 1422 – 1423 H**File Format: Microsoft Word - [View as HTML](#)

... they were Inverse Distance Weight (IDW), Radial Basis Function (RBF), ... For its

wide range capabilities the ArcView software and its extensions: 3D ...

colleges.ksu.edu.sa/eng/members/alyawad/Abstracts%201424-25%20table.doc -[Similar pages](#)**[PDF] DEVELOPMENT OF A METHODOLOGY FOR ACCURATE REPRESENTATION OF ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)

for ArcView, Visual Basic/C++ for ArcGIS, it is possible to query the hydraulic ...

Each point on the river is then assigned r, radial or perpendicular ...

www.twdb.state.tx.us/InstreamFlows/pdfs/Bathymetry_interpolation_Merwade.pdf -[Similar pages](#)**[PDF] Working Note: „Using Geomatica Software“**File Format: PDF/Adobe Acrobat - [View as HTML](#)

Radial Basis Function Interpolation Generates a raster image by ... this is just a

simple example of a batch routine using if-then-endif and for-loops ...

www.eo.uni-jena.de/fileadmin/Fernerkundung/c2heso/WN-Geomatica-07112006.pdf- [Similar pages](#)**LESSON 2: SLUDGE DISPOSAL SITING (Week 2)**

Fortunately, though, some rather simple empirical approaches are available. ...

atypically high or low sample points and the "radial" effect caused by the ...

https://www.e-education.psu.edu/courses/geog487/L02_compiled.html - 36k -Supplemental Result - [Cached](#) - [Similar pages](#)**[PDF] July - December 2002 ESRI Course Catalog**

File Format: PDF/Adobe Acrobat

Editing in ArcMap: Simple editing; Editing attributes; Creating ... ing, IDW, global and

local polynomial, and radial basis functions ...

www.co.san-bernardino.ca.us/scgis/pdf/catalog_jd02_color.pdf - [Similar pages](#)

[PDF] Notice to Readers: This Technical Memorandum is a product of the ...

File Format: PDF/Adobe Acrobat

The selected interpolation approach was: **ArcView** 3.0 GIS software with the Spatial ... On the **basis** of the sediment thickness test case results, **IDW** was ...

www.dnr.state.wi.us/org/water/wm/foxriver/documents/modeldocs/tm2e-1.pdf -

[Similar pages](#)

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google